#2

Sheet 1 of 1



FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 9138-23			SERIAL NO	
			9136-23			910177/1019	
			INVENTOR(S):				
	RMATION DISCL						
STATEMENT BY APPLICANT (Use several sheets if necessary)			HOPPENSTEADT; IZHIKEVICH FILING DATE: HEREWITH GROUP Z1Z				
(03	e several sheets it hee		U.S. PATENT DOCUMI				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
SA	4,815,475	03/28/89	Burger	600	554		
(**	5,072,130	12/10/91	Dobson	706	26		
A	5,263,122	11/16/93	Nunally	706	41		
W.	5,446,828	08/29/95	Woodall	706	25		
Q.	5,479,577	12/26/95	Yang	706	26		
A	5,705,956	01/06/98	Neely	331	25		
		FORE	IGN PATENT DOC	CUMENTS			
DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLAS	S TRANSLATION	
QA I	PCS/US99/26698	,	WIPO				
	OTHER DO	OCUMENTS (I	ncluding Author, Ti	tle, Date Pert	inent Pages, E	ctc.)	
Øt	Liu & Chi	ang, <i>Phase-lo</i>	ocked Loop with n	eurocontrol	ler		
Of	Wang, An Oscillation Model of Auditory Stream Segregation						
A		Kaburlasos; Egberg & Tacker, Self Adaptive Multidimensional Euclidean Neural Networks for Pattern Recognition					
Ar.	Lane; Handelman & Gelfand, Development of Adaptive B-Splines Using CMAC Neural Networks						
St.	Kuesewski; Myers & Steck, Adaptive Modelling for Cognitive Structures						
0,	Lange; Videl & Dyer, Phase-Locking of Artificial Neural Oscillators can Perform						
#	1/		and Inferencing	J		v	
94	Endo & Kinouchi, Neural Network with Interacting Oscillators to Generate Low Frequency Rhythm						
	Buhmann & von der Malsburg, Sensory Segmentation by Neural Oscillators						
41	Kurokawa; Ho & Mori, A Local Connected Neural Oscillator Network for						
A	Sequential Character Segmentation						
M		Hoppenstead & Izhikevich; Optical Computation via Phase Modulation of Laser					

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

(Form PTO-1449)

EXAMINER